CATALOGO

DO

MUSEU BRAGA JUNIOR

Rua de S. Lazaro n.º 267

(PALACETE BRAGUINHA)

PORTO

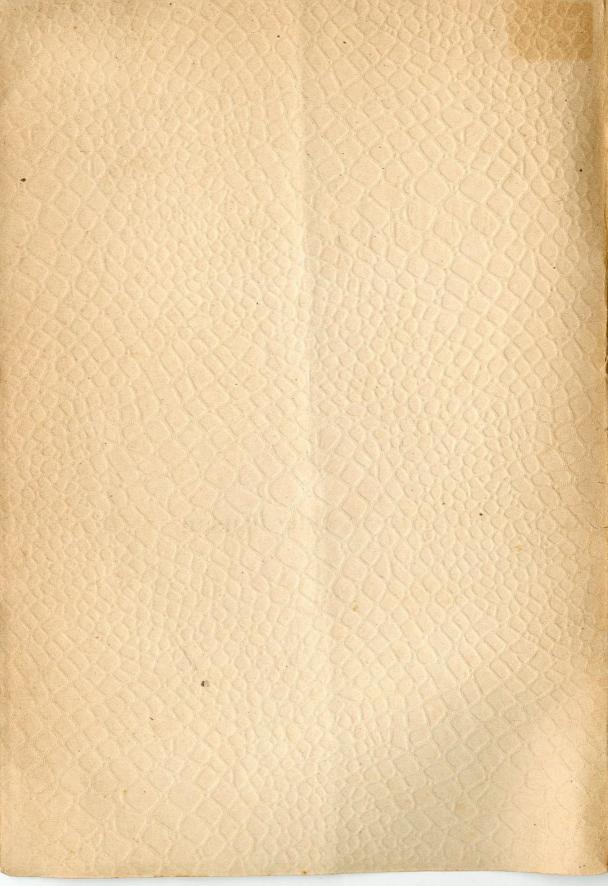
(PORTUGAL)



PORTO

IYPOGRAPHIA PROGRESSO de Domingos Augusto da Silva & C.ª

15, Largo de S. Domingos, 15



CATALOGO

DO

MUSEU BRAGA JUNIOR

Vende-se este Museu

OSOMETAS

FORTH ADARS TIRTH

CATALOGO

DO

MUSEU BRAGA JUNIOR

Rua de S. Lazaro n.º 267

(PALACETE BRAGUINHA)

PORTO

(PORTUGAL)



PORTO

TYPOGRAPHIA PROGRESSO de Domingos Augusto da Silva & C.ª 15, Largo de S. Domingos, 15 1905

CATALOGO

MISTEL BRAGA ITYTOR

Rua de S. Lazaro/n.º 267

CARREST HE STATE OF THE

OFROS

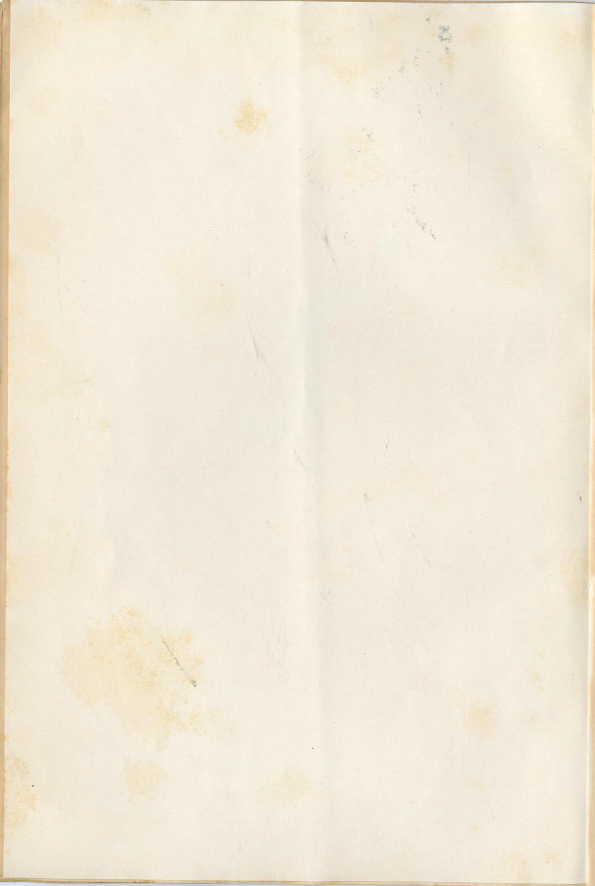
1.7 A 40 TO 11 SECT 1

OTAGS

He a 1948 to compare the of the Administration of the Administration of the Compare the Co



SARCORAMPHUS GRYPHUS



PREAMBULO

o carissima teneculado.

Propriamente, na moderna accepção do termo, não é um Catalogo do «Museu Braga Junior» o que se vae ler.

Trabalho feito em prazo assaz restricto, para satisfazer o desejo de pretendentes extrangeiros, elle de modo algum póde revestir-se do rigor scientifico que lhe cabe.

Em suas linhas geraes, todavia, este escorço representa methodicamente o que é e o que vale o Museu, do qual destacamos, como adeante se verá, as importantes collecções dos *Trochilideos* e dos *Coleopteros*. — rarissimas na opinião de notaveis zoologistas que as vizitaram e para as quaes chamamos a attenção dos entendidos e estudiosos.

Áquelles, mui especialmente, recommendamos o caracter americano—quasi sul-americano — do conjuncto. A escassez de exemplares pertencentes á fauna do Antigo Continente dá ensejo a conferirlhe tal qualidade. Foi esse, com effeito, o designio do fallecido proprietario do Museu, que, devemos confessar, o executou em grande parte com raro talento e rarissima tenacidade.

Os meus sinceros agradecimentos á familia do saudoso e illustre brazileiro, pelo muito que me auxiliou na organização do catalogo.

Porto — 30 — 4 — 905.

Rozo Lagôa.

cantes collecções dos Trochilideos e dos
Coleopleros, — rarissinas na opinião de
notaveis zoologistas que as vizitaram e
oara as quaes changamos a attenção V.s
entendidos e estudiosos.
A quelles, mui especialmente, recommendamos o caracter americano — quasimendamos o caracter americano — quasi-

Observação preliminar

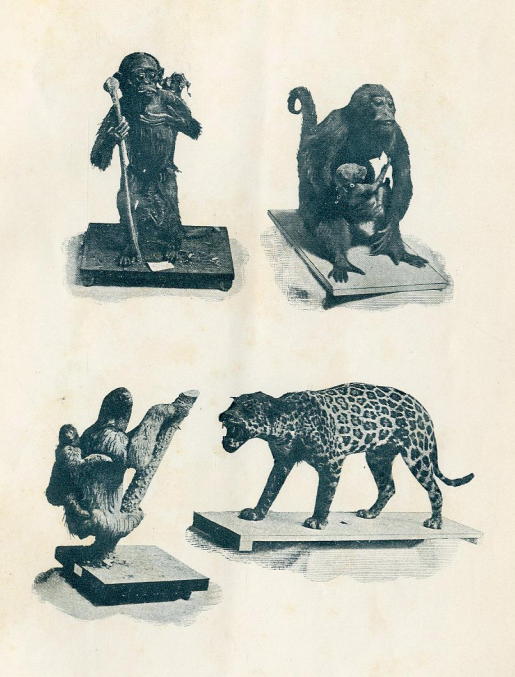
E' perfeito o estado de conservação de todos os animaes, quer Vertebrados quer Articulados, (Insectos).

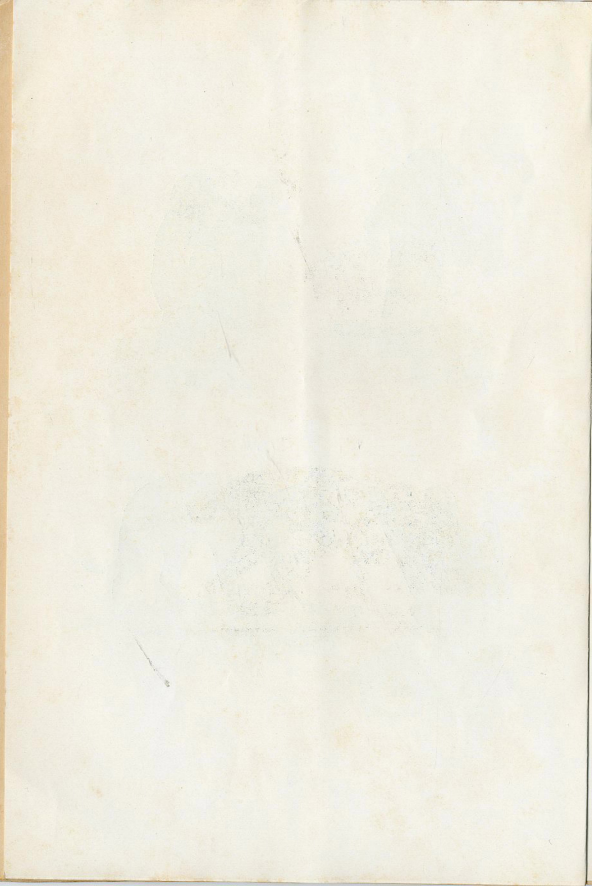
Aquelles como estes foram preparados e montados pelos conhecidos naturalistas francezes Deyrolles e Filhos, — uma garantia de perfeição e arte, como, aliás, o demonstram as estampas que adornam o texto. Os primeiros estão distribuidos em 10 vitrinas de desenho sobrio; os segundos, em 425 gavetas com tampas de vidro.

Observação preliminar

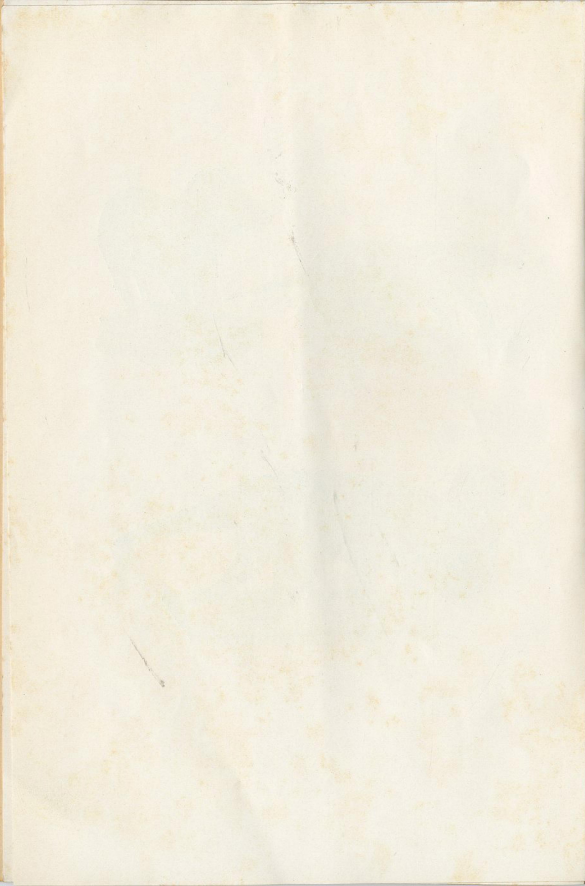
C. periodo o estado de conservação de todos os minases, quer Vertebrados quer Arfeulados (Inse-

Aquellos como estes loram preparados e tacos nacios peles conhecidos naturalisma francezos Deyrolies e l'ilhos, unas garantir de perfeição e arte, como, niño, o demonstram as estampas que adordam o texto. Os primeiros estas distribuidos em 16 vitrioses de desambo sobrio;/os seguados un 425 gavelas com tampas de vidro.









Ingulados - Blaviocerus campestria, Subultus sutus, Geneus nemorivagus, Gen vatus.

Mammalogia

- Quadrumanos Mycetes seniculus, Myc. ursinus, Ateles belzebuth, At. hypoxanthus, Lagothrix Humboldti, Cebus hypoleucus, Ceb. robustus, Ceb. apella, Ceb. capucinus, Ceb. niger, Ceb. cirrifer, Callithrix nigrifrons, Hapale Rosalia, Iacchus auritus. Pithecus.
- Carnivoros Felis yaguarundi, Fel. concolor, Fel. onça,
 Leopardus tigrinis, Leop. maracaya, Canis braziliensis, Lutra macrodis, Gallietis barbara, Gal.
 vittata, Memphitis chincha, Nasua narica, Cercoleptes caudivolvolus, Procyon cancrivorus.
- Marsupios Didelphis opossum, Did. cancrivora, Did. virginiana, Did. nudicauta, Did. philander, Chironectus variegatus.
- Roedores Myopotamos coypu, Dasyprocta aguti, Spiggurus mexicanus, Caviá apereá, Echinomys dactylinus, Hydrochœrus capibara, Sciurus cinerens, Hystrix couy, Cœlogenis paca.
- Desdentados Myrmecophaga jubata, Orycteropus didactylus, Dasypus novemeinetas, Das. gigas, Tamanduá tridactyla, Bradypus didactylus, Brad. tridactylus.
- Multungulados Dicotyles torquatus, Tapirus americanus, Tap. terrestris.

Ungulados — Blastocerus campestris, Subulus rufus, Cervus nemorivagus, Cer. rufus.

Mammiferos: exemplares (machos, femeas e filhos). Fazem parte d'esta Secção: a) Mammiferos e peças anatomicas (em alcool); b) Esqueleto de cheiroptero, esqueleto de desdentado; Craneos de quadrumanos, carnivoros, marsupios, roedores, desdentados, multungulados, ungulados, e dentes de cetaceo; c) Armações de ungulados; d) Mumias de carnivoro e roedor (mumificação natural). crimerels, Brodrons delectrics, Brad, tridackins,

Ornithologia

Rapaces — Sarcoramphus gryphus, Cathartes atratus, Cathartes aura, Ibycter australis, Iby. chinchinima, Buteo melanoleucus, Morphnus urubitinga, Spizaëtus rutilans, Spi. atricapillis, Spi. ornatus, Aquila heliaca, Ictinea plumbea, Micrastur guerrilla, Falco sparverius, Fal. aurantius, Fal. tinunculus, Surnia pulsatrix, Bubo virginianus, Bub. magellanicus, Athene cunicularia.

Zygodactylos - Ara severus, Ar. maracana; Chrysotis albifrons, Ch. Finschi, Ch. guatemalæ, Ch. Levaillanti, Ch. farinosa, Ch. coccineifrons, Ch. auropalliata, Ch. autumnalis, Ch. mercenaria, Amazonis bicolor, Pionus menstruus, Pi. tumultuosus, Pi. senilis, Pi. fuscus, Pi. hœmatotis, Eupsittula Petzii, Eup. canicularis, Eup. aurens, Eup. melanotis, Eup. melanocephala, Androglossa Bodini, Triclaria cyanogaster. Pyrrhura vittata, Py. molinœ, Py. calliptera, Conurus solstitialis, Con. aztec, Con. frontalis, Con. Petzii, Psittacula rhodocephala, Psi. passerina, Psi. Waglerii, Psi. conspicilata, Nestor vitellinius; Brotogerys chrysopogon, Br. tiriacula, Br. tui, Caica Barrabandi, Bolborhynchus monachus, Sittace chrysopterus, Urochroma batavica, Picus rubricollis, Pic. jumana, Pic. elegans, Pic. rufus, Pic. flavius, Pic. campestris, Pic. syeramatus, Pic. affinis, Pic. birilatus, Pic. squamilatus, Pic. exilis, Dryopicus polens, Dry. scapullaris, Triopicus Wilsoni, Tri.

meridionalis, Celeopicus flavescens, Celens flavescens, Elens badividus, Leucopicus dominicana; Coccygus cayanus, Chrysococcyx intermedius, Chry. auratur, Chry. Klaasi, Dromococcyx phasianellus, Rhynachuchus sulphurescens, Piava mexicana, Pi. mallari, Eudynamis orientalis, Centropus carolinus, Cent. monachus, Cent. rubriventris. Cent. sub-elegans, Crotophaga major, Crot. sulcirostris, Crot. ani, Lamprocollis chaleurus, Aracari Iaminorostris, Ramphastus Toco, Rham. piscivorudo, Rham. ambiguus, Rham. Cuvieri, Rham. maximus, Rham. ariel, Pteroglossus unguirostris, Pter. regalis, Coriphilus, Buco versicolor, Caloramphus prasinus, Cal. albivita, Micropogon peruvianus, Malacoptila nigrifusca, Mal. frontalis, Capito melanotis, Cap. peruvianus, Cap. Hartlaubi, Cap. Cuvieri, Monosa peruviana, Mon. flavirostris, Chelidoptera braziliensis, Galbula albirostris, Galb. paradisea, Galb. fuscicapilla, Galb. chalcocephala, Galb. maculicauda, Galbaleyrhynchus monachus, Trogon collaris, Trog. mexicanus, Trog. puellus, Trog. variegatus, Trog. melanura, Trog. elegans, Trog. personatus, Trog. virides, Trog. pulchellus, Trog. auriceps, Trog. caligatus, Trog. chionurus, Curucu anniceps, Cur. rosalbir, Curucuyi massena, Musophaga violacea.

Syndactylos — Momotus Levaillanti, M. braziliensis, Prionites momota, P. carnibiceps, Merops ornatus, Mer. bulboki, Mer. bicolor, Mer. apiaster, Alcedo torquata, Alc. bicolor.

Passeres

Fissirostros — Nyctidromus grallarius, Nyct. Guayanensis,
Nyctibuis cornutus, Nyct. pectoralis, Caprimulgus
diurnus, Cap. torquatus, Cap. Nattereri, Cap. nacunda, Hydropsalis creagra, Hyd. segmentatus,
Chordeiles sapiti, Chord. hirundinacea, Chord.

occellatus, Chaetura zonaris, Hirundinacea ferruginea, Brachypus bimaculatus.

Tenuirostros - Epimachus magnus, Paradisea papuana, Cinnyris angolensis, Cin. tuliginus, Cin. splendes, Cin. pulchellus, Nectarina chloropygia, Nect. formosa, Spathura luxuosa, Prosthemadua novæ zelandiæ, Furnarius rufus, Furn. minor, Otornis chrysolaema, Aerophanus orthonix, Dacnys cyanocephala. Dac. spiga, Dac. plumbea, Dac. cayana, Dac, evanater, Dac, angelica, Tatac tricolor, Cœreba cœrulea, Cœr. brevirostris, Cœr cyanea, Oxyramphus flammiceps, Ptilotis auricornis, Conirostrum sitticolor, Con. albifrons, Xenops rutilans, Certhiola flaveola, Diglossa personata, Dig. exterrima, Dig. baritula, Dig. sittoides, Synallaxis cinamomea, Syn. elegans, Sittasomus erythacus, Cyanositta turcosa, Anabazenops guttulatus, Lochmias nematura, Loch. squamulata, Loch. nematura, Thryothurus mexicanus, Thry. rutalbus, Talapiot, Cinclocerthia, Dendrocolaptes, Xiphocolaptes albicollis, Picolaptes lacrymiger, Campilopterus zonatis.

Trochilideos *

And the street Ministration of

Phaetornis Eurynome, Ph. cephalus, Ph. symatophone, Ph. superciliosus, Ph. Emiliæ, Ph. Guyi, Ph. Yaruqui, Ph. anthrophilus, Ph. nispidus, Ph. squalidus, Pygmornis longuemareus, Pyg. strugularis, Pyg. davidinus, Pyg. pygmæus, Pyg. nigroeinctus, Grypus nævius, Glaucis hirsutus, Gl. mazeppa, Gl. affinis, Gl. Ruckeri, Gl. melanura, Gl. Dhoni, Gl. æneus, Eupetonema macroura, Eup. hirundo, Campilopterus latipennis, Cam. Delattrei, Camrufus, Cam. luzulus, Cam. largipennis, Cam.

Damos logar distincto a esta familia dos Tenuirostros pelo motivo que julgámos dever mencionar no preambulo.

As especies raras vão em egypcio.

phaenopeplus, Aphantochroa cirrochloris, Lampornis grammineus, Lam. iridornis, Lam. mango, Lam. porphyrorus, Heliomaster longirostrus, Hel. Stuartæ, Hel. constante, Leucippus chionogaster, Thaumatias brevirostris, Th. Linnei, Th. viridifrons, Th. compsa, Th. cœruleiceps, Th. albiventris, Amazilia Graysoni, Am. cinamomea, Am. Dumerilii, Erythronota Feliciæ, Hylocharis saphirina, Hyl. saphirina (albino), Hyl. Portmanni, Hyl. cyanea, Chrysuronia Enone, Chry. elicæ, Chry. cyanocephala, Eucephala cœrulea, Euc. Wiedi, Euc. chlorocephala, Chlorostilbon Portmanni, Chl. splendidus, Florisuga mellivora, Flor. fusca, Flor. flabellifera, Oreotrochillus estellæ, Oreo. pichinchæ, Oreo. Chimborazo, Petasophorus serrirostris, Pet. anais, Pet. thalassina, Pet. cyanotis, Pet. Delphinæ, Thalurania fuscata, Th. glaucopis, Th. nigrofasciata, Th. columbica, Th. verticeps, Th. Eryphille, Th. refulgens, Chrysotampis moschitus, Helisothrix auriculatus, Hel. auritus, Clytolaema æquatoralis, Clyt. rubinea, Clyt. aurescens, Docimactes ensiferus, Cœligena Henrici, Cœl. Luteciæ, Cœl. Clemanciæ, Cœl. typica (Lampropygia Cœligena), Lamp. boliviana, Lamp. columbiana, Burcieria torquata, Bur. fulgidigula.

Eriocnemis Aureliæ, Erio. Aliniæ, Erio. cupreiventris, Erio. Luciani, Erio. Godini, Erio. vestita, Erio. nigrivestris, Erio. smaragdinipectus, Erio. Mosquera, Erio. lugens, Panoplites flavescens, Pan. Matthewsi, Pan. Jardinei, Heliangelus Clarissæ, Hel. Spencei, Augastes superbus, Aug. lumachellus, Metallura pyrianthina, Met. Wieneri, Met. quitensis, Met. primolina, Met. Benoni, Adelomya cervina, Ad. maculata, Ad. chlorospela, Oxipogon Lindeni, Ox. Guerrini, Ox. cyanolema, Lophornis reginæ, Loph. ornata, Loph. pavoninus Spathura melananthera, Schistes Geoffroyi, Doleromya fallax, Dol. sordida. Cynanthus cyanurus, Cyn. mocoa, Lesbia Gouldii, Les. Caroli. Les. gracilis, Les. Victoriæ, Rhodopis vespera, Aglæactus æquatorialis, Agl. Pamela, Agl. cupripennis, Heliactis cornuta, Helianthea porphy-

rogaster, Hel. Bonapartei, Thaumastura cora, Th. Duponti, Selasphorus rufus, Sel. platycercus, Sel. scintilla, Sel. superbus, Leucochloris albicollis, Leuc. personatus, Prymnacantha Langedorffii, Pry. Conversii, Calliphlox amethystina, Cal. Mitchellii, Leucolia niveipectis, Leu. Milleri, Leu. leucogaster, Leucaria Costæ, Entoxeres aquila, Ent. Salvini, Ent. Condaminei, Sphenoproctus pampa, Sph. curvipennis, Ramphomicron microrhynchus, Ram. Herrani, Ram. heteropogon, Chalybura Buffoni, Leucodora, niveiventris, Cirrochloris modestus, Hylonympha macrocerca, Macrocercus satirennis, Chrysobronchus veridissimus, Ch. virescens, Eulampis jugularis, Eul. Holoscenia, Ariana cyanifrons, Ar. Sophiæ, Ar. gaudati, Ar. Warseweizi. Ar. Riefferi, Ar. erythronota, Pyrrhophaena Ceryllina, Pyr. castaneiventris, Pyr. Devillei, Pyr. veridigaster, Eupherusa eximia, Eu. nigriventris, Cyanomya Franciæ, Cy. guatemalensis, Cy. eurypterus, Aithurus polytmus, Throchilus pella, Th. pyra, Calothorax Lucifer, Doricha henicurus, Do. bryanthæ, Stellura Calliope, Euclosia Lafresnayi, Eu. Gayi, Ornismya colubis.

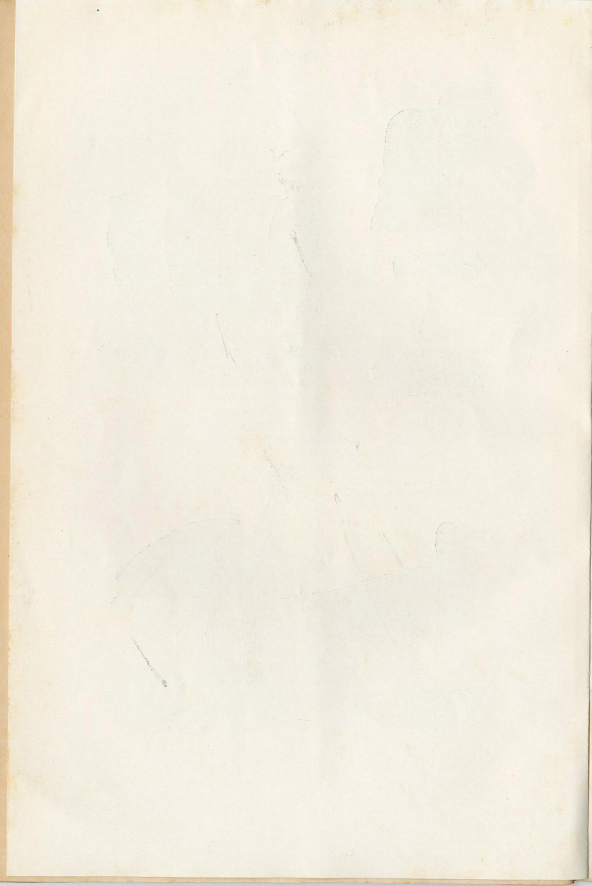
Oreopyra calolaemus, Or. insignis, Or. leucaspis, Microchera albocoronata, Myrtis Fanny, Xanthogenya Salvini, Eugenia imperatrix, Eugenes fulgens, Heliodoxa jacula, He. Jamesoni, He. Leadbeateri, Caleugenia eos, Pterophanes Temminscki, Diphlogæna hesperus, Heliotrypha exortis, Hypolia Leadbeateri, Lepidolarynx mesoleucus, Collipedia regis, Pilonia prunelli, Pi. Wilsoni, Pi. Conradi, Dorifera Ludoviciæ, Do. rectirostris, Do. Johannæ, Do. Euphrosinæ, Urosticte Benjamini, Baucis abeillei, Cometes sparganurus, C. Phaon, Acestura Mulsanti, A. Heliodori, Calyxenus bombus, Chæotecercus Rosæ, Steganura Underwood, Negamura melananthera, Threnectes cervinicauda, Atthes Heloisæ, Telamon Delattrei, T. stictilophus, Paphosia Helence, Poleonistria Vieilloti, Tricholopha Popelairii, Idos magnificus, Polemistria Verreauxi, Eustephanus Galeritus, Bellona exilis, B. cristata, Cephallepis

Delalandii, Patagona gigas, Panychlora Aliciæ, Juliamya Feliciana, Egregius Heine, Mellisuga minima, Phœolema rubinoides, Lamprolaema Rhami, Damophila Juliæ, Circe latirostris, Klais Quineti, Discura longicauda, Uralia grisciventris, Chrysogaster Heberlinæ, Heliopeadica Leucotis (esqueleto).

| Trochilideos: exemplares raro | s; communs | e duplicatas | (machos, | |
|--------------------------------|-----------------|--------------|----------|-------|
| femeas e filhos) | e organization. | gereit, ger | | 1:900 |
| Ninhos dos generos designados. | High growth | 1 11/2 | | 101 |

Dentirostros - Menura superba, Turdus flavipes, Tur. albicollis, Thamnophilus Leachii, Tham. doliatus, Tham, major, Tham, schistaceus, Tham, nœvius, Tham, torquatus, Tham, palliatus, Petrocossyphus cyanea, Timalia maculata, Tim. nigricollis, Saxicola rubiginosa, Aremon brunnenchus, Ar. semitorquatus. Buaremon schistacus, Cercopitta lepidopleura, Ampelis rubricristatus, Amp. cayana, Amp. cincta, Amp. atropurpurea, Amp. carolinensis, Amp. pompadora, Formicarius moelinger, Mimus telerox, Saltator cœrulescens, Salt. striapectus, Salt. atriceps, Salt. magna, Tænioptera nengita, Tæn. menyetus, Tyrannus rufinus, Tyr. melancholicus, Tyr. cellurus, Tyr. intrepidus, Chasmorhynchus nudicollis, Rupicola crocea, Rup. peruviana, Cyanogarrulus coronatus, Cyan. eristatus, Irena puella, Tyrannula superciliosa, Tyr. crinita, Tyr. diadema, Tyr. cinamomea, Tyrannulus nigricapillis, Laniarius cruentatus, Attila braziliensis. Cyclorhynchus olivacens, Syalia mexicana, Myarchus rusticus, Myar. cinerens, Tanagra archiepiscopus, Tan. episcopus, Tan diaconus, Tan. rubra, Tan. punctata, Tan. thoraxica, Tan. cyanoptera, Tan. abbas, Tan. boliviana, Tan. cayana, Tan. capristata, Tan. lunulatus, Tanagralla iridina, Rhamphocelus sanguinolentus, Rhamph. brazilius, Rhamph. dorsalis, Glossopitta australis, Pyranga rubriceps, Pyr. rubra, Pyr. erythromelas, Pyr.





œstiva, Calliste aurulenta, Call. guttulata, Callisnigricineta, Call. labradorides, Call. boliviana, Call. larvata, Call. gyroloides, Tachyphonus coryphœus, Tach. surinamensis, Tach. luctuosus, Tach. quadricolor, Tach. loricatus, Pipra auricapilla, Pip. coronata, Pip. coracini, Pip. pareola, Pip. leucocillari, Pip. isidori, Pip. striolata, Pip. galeata, Pip. aureola, Pip. erythrocephala, Pipridea melanonota, Pipreola Riefferi, Procnias ventralis, Proc. tersa, Proc. occidentalis, Orthogenis virides, Aglaia paradisca, Stephanophorus leucocephalos, Bettylus picatus, Cissopis leveriana, Muscivora Swainsoni, Euphone pectoralis, Euph. violacea, Euph. trinitatis, Euph. minuta, Euph. nigricollis, Euph. xanthogastra, Euph. lamirostris, Artamus leucorhynchus, Chlorophone atricapilla, Chlor. virides, Calyptura cristata.

Regulus satrapa, Reguloides calendula, Malurus Lamberti, Furmicivora scutata, Furm. ornata, Cirrhipipra filicanda, Setophaga vulnerata, Set. ruticilla, Set. ornata, Set. ruficorata, Set. verticalis, Chiroxiphia caudata, Milvulus tyrannus, Oriolus galbula, Or. larvatus, Lichenops perspicillata, Ptilochloris remigralis, Ptilogonyx cinerens, Sylvicula braziliana, Sylv. striata, Sylv. virens, Sylv. icterocephala, Babileuteros coronatus, Dendroica palmarum, Myonectes rufiventris, Rhamphocænus melanocephalus, Hylophilus poccildi, Euscarthmus granadensis, Herpsilochmus rufis, Myrmotherula gularis, Platyrhynchus nuptaceus, Plat. albigularis, Plat. cancroma, Triccus Delatieldi, Todirostrum cinerens, Vireosylvia olivacea, Pachyramphus variegatus, Pachy. versicolor, Pachy. polycropteros, Myobuis sulphurens, Elœnea cayennensis, Thamnomanes cæsius, Lanius atricapillus, Sericornis osculans, Nigri virides, Tephrodornis hirundinacea, Scytalopus senilis, Meliornis novæ hollandiæ, Pithys albifrons, Conopophaga melanops, Alecturus tricolor, Muscicapa bicolor, Arundinicola leucocephala, Petroica multicolor, Anthocæra carunculata.

Conirostros - Ptilosthomus senegalensis, Pœocephalus Senegalis, Corvinella corvinus, Telephonus circulatus, Agelaius phæniceus, Amblyrhamphus prevosti, Catamblyrynchus diadema, Quiscalus versicolor, Glaucopis cinerea, Cyanocorax cœruleus, Cyan. violacea, Cyan. cyanopogon, Cyan. incas, Cyan, pileatus, Coracias abyssinica, Sturnus unicolor, Sturnella hippocropis, Sturn. ludoviciana, Cassicus hœmorrhous, Cass. moni, Cassiculus prevosti, Icterus qualquali, Ict. parisorum, Ict. spurius, Ict. cristatus, Ict. erythrothorax, Ict. dominicensis, Ict. tibiali, Ict. auscicapillus, Ict. gyrandi, Ict. abeilles, Ict. mentalis, Ict. postulatus, Icteria auricollis, Miozetetes erythropterum, Tijuca nigra, Pendulinus banana, Pend. cucullatus, Xanthornus melanocephalus, Xanth. affini, Cyanoloxia cœrulea, Cyanol. parellina, Cyanol. cyanea, Paruaria parjularis, Tiaris cristata, Dincopis atra, Monacus Edwardus, Mon. caudei, Eythranema municineta, Pyrocephalus rubineus, Nemosia fulvescens, Nem. flavicollis, Chyrsomus icterocephalus, Chrysomitris tristis, Chrys. columbiana, Pyrrhophonia acuca, Pipilopus rubrirostris, Pip. superciliaris, Pip. ruficeps, Pip. semirufus, Pipoderus granadensis, Guiraca Ludovicina, Guir. melanocephala, Zonotrichia albicollis, Zonot. gambelli, Emberizoides sphenura, Oxycerchus vociferens, Cardinalis virginianus, Molothrus pecoris, Serinus canaria, Parula mexicana, Volatinia jacarina, Spermes cuculata, Spermophila luctuosa, Sperm. minuta, Biatus nigropoctusa, Amadina lathami, Amad. cantans, Pytelia citerior, Juneo hyenalis, Sycalis braziliensis, Estrelda sporæginthus, Est. atricapilla, Coturniculus peruvianus, Spizella pusilla, Chlorospingus verticalis.

Columbeos — Chlorænas albilina, Chlor. rufina, Columbæ speciosa, Chamaepelia grisola, Turtur chinentes, Tur. auritus, Peristera cinerea, Leptopelia erythrothorax, Streptopelia semitorquata, Stre. risona.

Gallinaceos — Lophophurus refulgens, Penelope jacutinga, Pen. superciliarius, Rhynchotus rufescens, Tinamus obsoletus, Tin. tataupa, Nothura major, Noth. maculosa, Bunasia cinricrissa, Odontophorus dentatus, Eupsychortix parvicristatus, Heteropelma turdinium, Crax globulosa.

Grallatores — Myeteria americana, Ardea candidissima, Botaurus tigrinus, Parra jaçana, Par. gymnostoma, Rallus lateralis, Ral. elegans, Ral. bicolor, Charadrius virginicus, Char. Wilsoni, Char. semipalmatus, Char. collaris, Fulica frontata, Gallinula americana, Gal. martinicensis, Aramides cayennensis, Gallinago nobilis, Macroramphus grisens, Cariama cristata, Ortalida Montagni, Sarciophorus pileata, Cancrophaga senegalensis, Porphyrula martinicensis, Ibis Leony, Ib. alvus, Rhynchæa semicollaris, Grallaria imperator, Gral. squamum, Hoplopterus cayennensis, Nyctiardea Gardenni, Strepsilas interpres, Chauna chavaria

Natatores — Sula alba, Pelecanopus cayennensis, Tachypetes aquilus, Larus marinus, Lar. maculipennis, Dendrocygna autumnalis, Dend. fulva, Anas chiloensis, Erysmatura dominica, Phaeton aethereus, Phetusa erythrorhynchus, Heliornes surinamensis, Luerquedula cyanoptera, Spatula clypeata, Mergarornis squamigera, Sternoclyta cyanopectis

Currentes - Rhea americana.

Fazem parte d'esta Secção :

- a) Aves em frascos;
- Esqueleto de trochilideo; Craneos de rapaces, grallatores e natatores;
- Ovos de rapaces, zygodactylos, passeres, gallinaceos, grallatores e natatores.

Gallinaceus displacifici es autalgend d'encroye socialismo, d'encroye describingo, d'encroye de la contraction de la contr

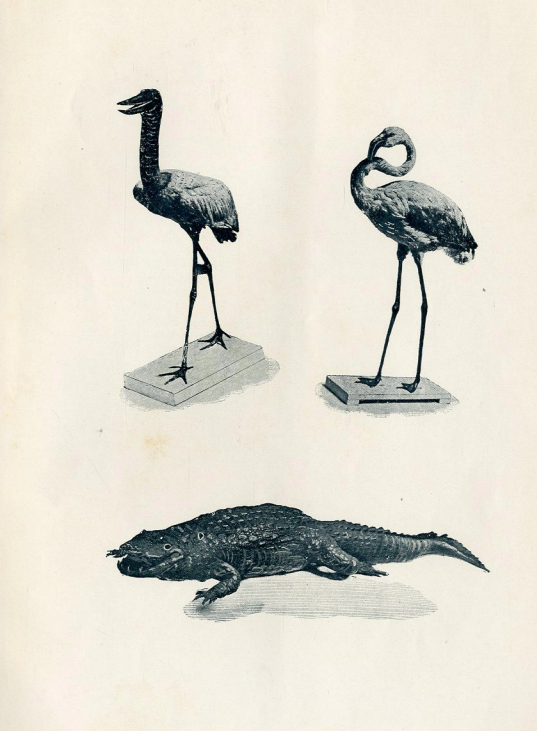
Gratlatorus — elysteria asauckaparakiste vanishikasuma, troce tuarus tigriama kyrracingama, terisgratiosuma,
lallus tuarusis, Renoviranessista ilauka, Charachrasevirajinteese Care, Wilson, elastessanipelinairana, disar geskura, Eleman tropara, elastesia enacrisana, disar martinostica, transista erracinatios
crisana, disar martinostica, transista erracinatios
crisana, quentista, Managari, tarriophorus polasia,
crisana, palarisa, Managari, Carpara martinosa
crisa, disar iconer, in atrasa, Carpara martinosa
tiralizia, imperenosa, transistana, elastesia, elastesia
teriora, carpanama obsentisa anaresa.

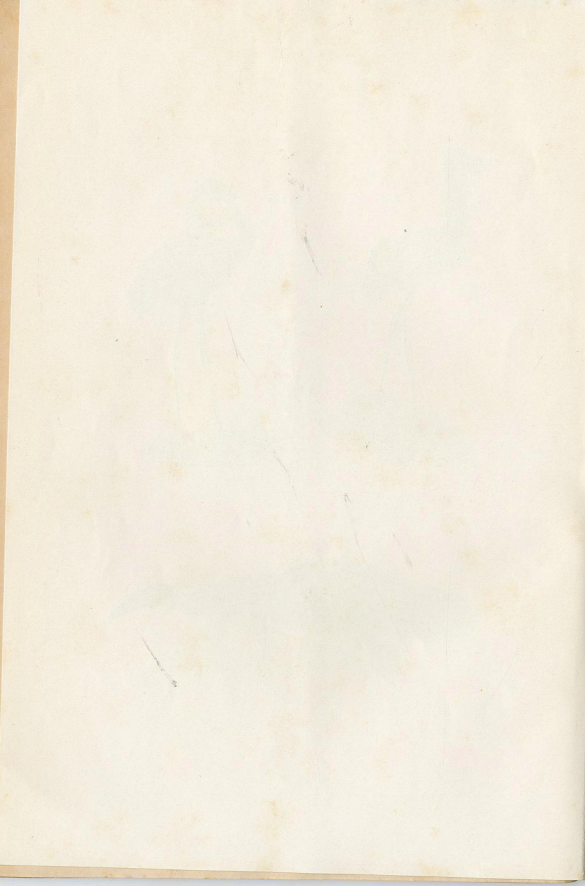
Naratores of also also, the local points of the conditional and the application of the conditional and the

Controlled Fords - soldstrain

a second are a second of the s

There accountified the second Additional Continuous as a second to





Herpetologia

| Reptis | saurios — Ca | aiman, Sal | vator men | rianac, Sa | lv. nigro- |
|--------|--------------|------------|-----------|------------|------------|
| | punctates, | | | | |
| | Camœleon. | | | | |

- chelonios Chelone midas, Chelodina Maximiliana.
- » batrachios Ceratophrys dorsata, Brachycephalus plumbeum, Bufo canaliferus.

| Reptis: | exemplares. | 110 | * | | (A) | 11.56 | | | * | | | | 200 | 20 |
|---------|-------------|-----|---|--|-----|-------|--|--|---|--|--|--|-----|----|
| | | | | | | | | | | | | | | |

Fazem parte d'esta Secção:

- a) Reptis em frascos;
- b) Craneos, maxillas e outros ossos;
- c) Pelles de Boa constrictor.

Herpetologia

Reptis saurios — Caiman, Salvator merianae, Salv. nigropunctates, Alligator scierops, Monitor, Varanus,
Camceleon.
chetonios — Chelone midas, Chelodina Maximiliana.
barrachios — Geratophrys dorsata, Strachycephalus
plumbeum, Buto canallferus.

rational amount of many mounts

vis Repeils on talksous; he

b) Crancha, maxillas e amuos mene

- matehanian political and adding in

Ychthyologia

| Maltho | ea longirostrus, Diodon hystrix, Hippocampo. | |
|----------|--|---|
| Peixes : | exemplares | 5 |
| | Phorness, Ablasa Armasa, Pasadesa Tolobyas, | |
| | Resumo dos Vertebrados | |
| | Mammiferos | |
| | Aves (comprehendidos os trochilideos) 3:641 | |

Total dos Vertebrados. . .

Ychihyologia

Malthon tengirostrus, Diodon livenia, Hippocampo.

Petroes exompleres Pulxes secon

Resumo dos Vertebrados

| (81 | | . gorolimumk |
|-------|--|---------------|
| 110:5 | | Asias (comple |
| | | Repuis |
| | | Paixes |

Entomologia

Dipteros — Bibio, Tipula, Acanthomera, Hermetia, Chrysochlora, Raphiocera, Gyphomya, Stratiomys, Odontomya, Acanthina, Pangonia, Tabonus, Acanthocera, Chrysops, Chiromyza, Argyromœla, Comptosia, Anthrax, Septogaster, Lampria, Andrenosoma, Aphestia, Grax, Mallophora, Promachus, Lecamia, Ommatius, Cristalis, Mesograpta, Volucella, Hystina, Blepharipeza, Willistonia, Belvosia, Juninia, Phorocera, Anisia, Exorista, Chætolyga, Telothyna, Leptoda, Gymnostylia, Sarcophaga, Dexia, Mesembrina, Lucilia, Compsomya, Pyrellia, Ochromya, Spilogaster, Musca, Stomixys, Homalomya, Aurotoxa, Ortalis, Richardia, Curtonotum, Cordylogaster, Colobata, Tanipeza, Lauxania, Stenopterina, Ornithomya.

Exemplares: (Generos mencionados e especies) cerca de 200

Lepidopteros — Morpho, Caligo, Eryphanis, Papilio, Archomas, Perydromia, Cybdelis, Epiphile, Perisama, Callithea, Megalura, Dynamine, Adelphæ, Chlorisse, Protogormis, Siderone, Dynastor, Steronia, Lymanopoda, Gromophila, Corades, Lyropteryx, Zeonia, Helicopis, Thecla, Mesosemia, Entheus, Erycides, Myscelus, Castnia, Hecatesia, Orthio, Pachygonia, Ællopus, Philampelus, Ambulyx, Amphonyx, Anceryx, Protopane, Aneurocampa, Attocus, Urania, Nyctalemus, Thysamia, Anvea, Pyrrhamoca, Doxocampa, Eunica, Megistanis, Lybithino, Perente, Colias, Perio, Smerinthus, Prepona, Protogonnis, Histroca, Prymoca, Cosmosoma, Be-

lemnia, Calonotus, Antichloris, Trichura, Macroenema, Tipulodes, Charidea, Angyrocides, Dinia, Hycla, Euceron, Caralis, Sangala, Phalasia, Micrattacus, Nystalœa, Seca, Crino, Oiketicus, Blosyris, Cyclogramma, Catagramma, Phlœocaris, Dilophonota, Mollipo, Pseudosphinx, Enyo, Pachylia, Hypperchirio, Eumœus, Pieris, Eurema, Nathalis, Callydnas, Gonopteryx, Sphinx, Apatura, Agraulis, Agnonia, Anarthia, Amphyrene, Tangetis, Ceratinia, Ithomia, Pyrameis, Euptoseta, Fulgurodes, Nipteria, Sabulodes, Phyllodonta, Boarmia, Ira, Acanthodicæ, Azelinæ, Erosinæ, Hemiceras, Laurentiæ, Rhopalodes, Coryciæ, Cidariæ, Apiciæ, Eprone, Nephodia, Sybarites, Artace, Deiopera, Cyllopoda, Conchylodes, Sparagmio, Anarmodia, Margarome, Sameo, Phibalopteryse, Scotosia, Mieromo, Œdiodes, Eudioptis, Cliniodes, Agathodes, Mychonia, Cratoplastes, Thyatyra, Buarmia, Nelo, Sericoptera, Pantographa, Phasis, Oxydia, Plateia, Lebeda, Ecpautheria, Asthena, Ypsypetes, Plectrona, Sennothisa, Catopsilia, Thynule, Hesperocharis, Pyrrhogyra, Vanessa, Euryades, Opsiphanes, Heliconnis, Anoea, Dismorphia, Argynnis, Pie, Heterosais, Thyridia, Mechanites, Episcada, Hymenites.

Nevropteros — Œschna, Gynacantha, Cyclophylla, Libellula,
Pantala, Orthemis, Erithenus, Tramea, Tholymis,
Dythenus, Macrothemis, Micrathyria, Erythrodiplax,
Uracis, Perithemis, Calopteryx, Argya, Agrion, Heteragrion, Acanthagrion, Podagria, Oxyagrion, Telagrion, Hæterina, Mecistogaster, Pseudostigma,
Hemerobius, Ascalaphide, Myrmeleo, Rhaphidia,
Chauliodes, Perla, Halaside.

thing, Perente, Collas, Perie, Smerinthus, Prepons.

Hemipteros - Pachycoris, Orsilochus, Macraulax, Angocoris, Cyrtomemis, Thyrcocoris, Corinclæna, Stiretrus, Stictonotus, Enopta, Ophomus, Dinidor, Oxynotus, Thynacantha, Enthyrhyncus, Mezara, Strachia, Mormidea, Euschistus, Prooxys, Zamara, Peromatus, Edessa, Ægius, Accratodes, Chlorocoris, Philæa, Dysodius, Spartocera, Pachylis, Phymata, Hesus, Resthema, Corynocoris, Prisnotus, Apomerus, Diplodus, Hermartes, Herega, Ectricodia, Sirthenea, Paryphes, Anisosceles, Spiniger. Sipolisi, Phlægaster, Brachyhynchus, Sinea, Eucmyrtus, Meropachys, Copius, Diactor, Amposcelis, Acanthocephala, Coryzoplatis, Menenotus, Cebrenis, Hypselonotus, Clavigrella, Anasa, Craspeductons, Largus, Margus, Lygæns, Leptosceles, Calorintha, Perimetha, Stoluptus, Fadera, Dysdercus, Arinocoris, Ficana, Ryzorhynchus, Mylias, Harpactor, Mirides. Mononyx, Borbocoris, Cryptoricus, Barozii, Diplonychus, Discocephala, Anisops, Nepa, Zartha, Belostonia, Tympanoterpes, Cicada, Proarna, Fidicina, Epora, Carineta, Phenax, Fulgora, Hottinus, Thrictus, Fulgoride, Eucophora, Sphænorhina, Tomaspis, Moncephora, Sephisus, Proconia, Diestostema, Oneometopia, Thera, Cicus, Gypona, Aulacizes, Tyloziga, Tylozigus, Tettigonia, Ormenis, Dictyophora, Lappida, Ceniptycha, Enalthæ, Umbonia, Ceresa, Hebetica, Darnis, Cambomorpha, Mambracis, Aconophora, Scaptomorca, Lycoderes, Anchophyllum, Æda, Athalion, Oxygona. Larvas e ovos de hemipteros.

Exemplares: (Generos mencionados e especies) cerca de 1:0

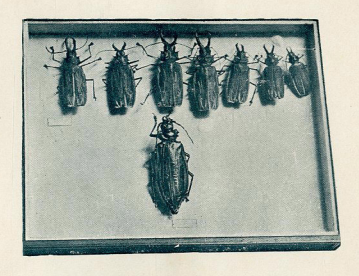
Orthopteros — Labidura, Chelidura, Forficula, Blatta, Periplamata, Epilampra, Kakerla, Brachycola, Monachoda, Phoraspis, Blabera, Empusa, Mantis, Acanthops, Ceratinoptera, Stagmaptore, Bacteria, Anapholebis, Cerois, Panchlora, Cladoxerno, Prisopus,

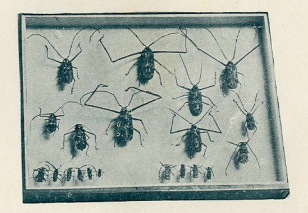
Xerosoma, Proscopia, Xiphicera, Elæochlora, Tropidonotus, Opsomala, Truxalis, Rhomalea, Antiphon, Boniopoda, Lophæris, Tropidaris, Acridium, Sphingonotus, Caloptemus, Ardipoda, Stenobothrus, Pezolettix, Pterochroza, Acanthodis, Phanæroptera, Meroncidius, Pseudophyllium, Pycnopalpa, Locusta, Psyra, Agræcia, Conocephalus, Listroscelis, Gryllus, Gryllotalpa.

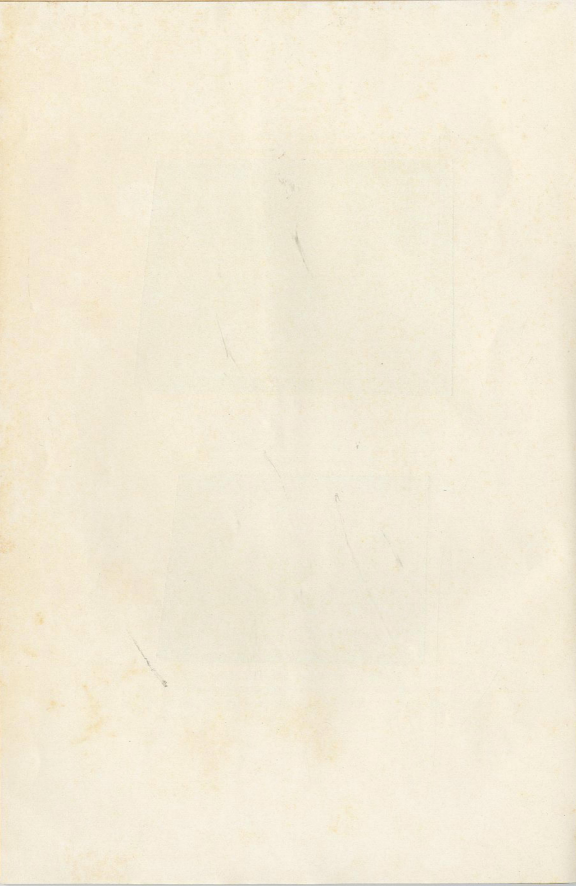
Exemplares: (Generos mencionados e especies) cerca de 400

Coleopteros

Pentameros - Eucranium, Megathopa, Canthon, Sisyphus, Stenodactylus, Deltochilum, Hybonia, Uroxys, Scatonomus, Canthidium, Chocridium, Copris, Phanaeus, Dendropemon, Eurysternus, Pinotus, Gromphas, Oruscatus, Bolbites, Phileurus, Trioplus, Onthecus, Chalcocopris, Ontophagus, Aphodius, Oxyomus, Saprosites, Atænius, Medon, Aegidium, Coelodes, Hapalonynchus, Athyreus, Bolboceras, Geotrupes, Phoberus, Trox, Acanthocerus, Sphaeromorphus, Lichnia, Tratoscelis, Aclopus, Hoplia, Symmella, Temnostoma, Astaena, Athlia, Phytolaema, Macrosoma, Maypa, Lyogenis, Dasyus, Hylarianus, Homalochilus, Cyclocephala, Dyscinetus, Dicrania, Barybas, Tlectris, Ceraspis, Faula, Ancistrosoma, Diplotaxis, Anoplosiagum, Clavipalpus, Philocaena, Isonychus, Macrodactylus, Manopus, Chariodema, Rhinaspis, Alvarinus, Lachnosterna, Phytalus, Polyphilla, Cyclidius, Inca, Trigonopeltastes, Epictinaspis, Anomala, Pachytellus, Strigoderma, Rutela, Odontognathus, Pelidnota, Plusiotes, Chalcopletis, Chrysina, Chrysephora, Macropoides, Losiocala, Areoda, Oogenius, Modialis, Platycelia, Brachysternus, Tribostelles, Sulcipalpus, Callichloris, Bolax, Leucothyreus, Evanos, Geniates, Dachy-







lus, Angoderia, Stenocrates, Podalgus, Ligyrus, Aphonus, Scaptophillus, Bothynus, Corynoscelis, Oryctomorphus, Piloboderus, Heterogomphus, Podischnus, Enema, Strategus, Xylorietes, Megaceras, Cœlosis, Golofa, Dynastes, Degasoma, Aegopsis, Agaocephala, Lagochile, Ometis, Antichira, Dorysthetus, Thyridium, Chlorota, Enemida, Blædia, Tiarocera, Allorhina, Cotinis, Gymnetis, Stelhodesma, Euphoria, Erirhipis, Brachinus, Agra, Oxycheila, Cicindela, Aruara, Tycnochilo, Odontochila, Euprosopus, Hiresia, Euryoda, Oxygonia, Peridescia, Chilonycha, Eucallia, Tetracha, Phacoxantha, Pseudoxychila.

Chiloxia, Carabus, Brachycoclus, Calosoma, Ctenostoma, Asporina, Chlaenius, Stenous, Stenocrepis, Cnemalobus, Scelodontes, Cascelluis, Tetraodes, Barypus, Telecium, Cardiophthalmus, Callida, Cymindis, Dromius, Plagiotelum, Variopalpus, Blecrus, Lebia, Eurycoleus, Lia, Tetragonoderus, Cimendis, Pseudoglilia, Casnonia, Leptotrachelus, Calophaena, Galerita, Trichognates, Polystichus, Helluomorpha, Pleuracanthus, Pheropsophus, Coptodera, Tachyteles, Catascopus, Euceladus, Morio, Catapiesis, Tasimachus, Homalomorpha, Molabrus, Teniolobus, Scarites, Listropus, Oxystomus, Stratiotes, Camptodontus, Nyctosyles, Clivina, Ardistomis, Aspidoglossa, Brachygnatus, Panagacus, Coptia, Loricera, Cratocara, Anisodactylus, Coptorhina, Anisotarsus, Notiobia, Trichopselaphus, Paramecus, Barysomus, Selenophorus, Pangus, Hypolithus, Harpalus, Acupalpus, Oxycrepis, Microcephalus, Ieronomorpha, Pœcilus, Omaseus, Platysma, Steropus, Pterostichus, Amara, Antarctia, Laemosthenes, Calathus, Platynus, Stenognathus, Colpodes, Oxyglossus, Onychopterygia, Tropopterus, Stenomorphus, Togonus, Mervodes, Dermestes, Anchonoderus, Lachnophorus, Leucophaneus, Telocharis, Bembicidium, Leptinopterus, Sclerognathus, Scortizus, Xexaphyllum, Pholidotus, Chiasognathus, Steptrocerus, Proculus, Proculejos, Passalus, Phoroneus, Poendacanthus, Undulifer, Pertinax, Spasalus,

Acres 19

Paxillus, Neleus, Neleides, Vatinius, Petrejus, Euchroma, Gyascutus, Halecia, Pelecopselaphus, Chrysethes, Hippomelas, Epistomentis, Hypoprasis, Psiloptera, Zemina, Conognatha, Ectinogonia, Aglaostola, Chalcopæcila, Cynira, Melanophilla, Anthaxia, Curis, Hyperantha, Polycesta, Tyndaris, Ocypetes, Acmaeodera, Actenodes, Chrysobothris, Paragrilus, Mastogenius, Brachys, Taphrocerus, Lius, Pachyschelus, Callimicra, Leiopleura, Drapetes, Lissomus, Corydon, Amorphosoma, Amyia, Rhæboscelis, Stenogaster, Agrilus, Chalcolepidius, Adolocera, Dilobitarsus, Oftaleus, Sacon, Anaissus, Tibionema, Calaïs, Hemirhipus, Monocrepidius, Aeolus, Heteroderes, Oistus, Heterocrepidius, Anoplischius, Ischiodontes, Atractodes, Dicrepidius, Eudactylus, Semiotus, Pyrophorus, Tetralobus, Rhysorhynus, Anchastus, Grammophorus, Deromecus, Somomecus, Potamochilus, Aptopus, Horistonotus, Esthesopus, Hypodesis, Cardiorrhinus, Tomocephalus, Probothrium, Ludius, Orthostethus, Cosmesus, Agriotes, Glyphonyx, Cylindroderus, Physodactylus, Scaptolenus.

Rhipidocera, Artematopus, Helodes, Scirtes, Hydrocyphon, Ptylodaetyla, Lycus, Calopteron, Eros, Lamprocera, Cladodes, Dryptelytra, Calyptocephalus, Ethra, Lucernula, Lucidota, Photinus, Cratamorphus, Aspidosama, Amydetes, Amythetes, Photuris, Phengodes, Chauliognathus, Callianthia, Telephorus, Silis, Ocentilus, Lobetus, Collops, Mallachius, Brachydia, Chalcas, Danacœa, Cymatodera, Procera, Derestenus, Serrigerus, Clerus, Cleronomus, Tarsostenus, Pelonium, Icnea, Platynoptera, Necrobia, Corynetes, Atractocerus, Ptinus, Trigonogenius, Gibbium, Anobium, Cathorama, Cetorama, Calymmoderus, Cupes, Trachelus, Polycaon, Megacephala, Ctenodactyla, Hellus, Brachinus, Agra, Corsyra, Plochionus, Searites, Chleenis, Agonum, Gyrinus, Tropisternus, Quedius, Philonthus, Pæderus, Silpha, Leionota, Hister, Trogosita, Palœtes, Pholidotus, Passandra, Ontherus, Gymela, Astœna, Plectris, Mimela, Phenomeris, Cratophus, Cnemida,

Oryctes, Polidischius, Cetoma, Sternocera, Julodis, Chrysochroa, Cyria, Halecia, Buprestis, Colobogastes, Chrysobothris, Chrysestes, Emathion, Tylacosternus, Campsosternus, Melanoxanthus, Cryptohypuus, Limonius, Synaptus, Rhipisoma, Hyas, Axina, Strongylium, Oomorphus, Altagenus, Anthrenus, Chelonarium, Rosedindron, Dermestides, Elmides, Emis, Pomatophilus, Pelonomus, Parnus, Heterocerus, Mecoglossa, Lichnus, Anoplites, Chalepus, Acentroptera, Cybister, Hydrophilus, Tropisternus, Hydroporus, Celina, Laccophilus, Colymbetes, Agabus, Copelatus, Dytiscus, Hydaticus, Hydrochares, Hydrobuis, Philhydrus, Berosus, Cyclonotum, Cercyon, Aciluis, Gyrinus, Gyretes, Dinentes, Falagria, Leptusa, Hoplandria, Aleochara, Polylobus, Heteroglossa, Myrmedonia, Oxypoda, Homalota, Hyobates, Bucephala, Phleopora, Gyrophaena, Hyponomus, Myllæna, Coproporus, Hypocyptus, Philonthus, Belonuchus, Xantholinus, Staphylinus, Oreophilus, Ocypus, Trigonopselaphus, Trigonophorus, Xanthopigus, Philothalpus, Plociopterus, Sterculia, Eulissus, Brachyderus, Agerodes, Tachinus, Conurus, Glenus, Erchomus, Quedius, Lathrobium, Cryptobium, Stilicus, Scopeus, Apocellus, Lithocharis, Dacnochilus, Stenus, Osorius, Bledius, Platystelhus, Oxytelus, Trogophlœus, Omalium, Lispinus, Eleusis, Isomalus, Leptochirus. Hamotus, Hypotelus, Glyptoma, Necrodes, Silpha, Scaphidium, Lioderma, Homalodes, Epierus, Perilopa, Mystrops, Epurea, Spsolutus, Psilotus, Stelidota, Pocadius, Omonta, Camptodes, Hebascus, Meligethes, Cybocephalus, Pallodes, Cryptarcha, Ips. Colobicus, Clinidium, Rhysodes, Lathridius, Corticaria, Litargus, Triphylus, Byturus, Leontolobus, Arthrobrachys, Trigonopeplus.

Heteromeros — Hylithus, Thinobatis, Arthraconus, Salax,
Aspidolobus, Evanisomos, Melanophorus, Idiopsis,
Geoborus, Nictopetus, Nyctelia, Callinthra, Psectrascelis, Cerostena, Aulacodera, Physogaster, Entomochilus, Opatrinus, Blapstinus, Scaptes, Trichoton,

Phaleria, Calymnus, Eledona, Diaperis, Hoplocephala, Platydema, Alphitophagus, Peneta, Phrenapates, Tribolium, Allegoria, Oligocara, Antimachus, Melania, Uloma, Alphitobius, Ulosonia, Hgpophlœus, Astylus, Dasytes, Akis, Meloë, Pseudomeloë, Lopherus, Henicoderma, Nosoderma, Hexagonochillus, Psammetichus, Diastoleus, Scotobius, Grammicus, Discopleurus, Homalodera, Ammophorus, Eleodes, Nycterinus, Pelecyphorus, Euschides, Cardiogenius, Gyriosomus, Scotinus, Praocis, Platesthes, Coniontis, Crypticus, Diastolinus, Taphrosoma, Nyctobates, Tauroceras, Zophobas, Tenebris, Sitophagus, Campsia, Blapisa, Acropteron, Apocrypha, Læna, Heliophylus, Heliophygus, Eucamptus, Hegemonæ, Sphacrolus, Gomodera, Phymatodes, Anædus, Cyrtosoma, Thecacerus, Camaria, Pyanizia, Cyphonotus, Spheniscus, Dicyrtus, Pecilesthus, Lobopoda, Allecula, Prostenus, Lystronychus, Xystropus, Nilio, Lissodema, Statira, Orchesia, Scraptia, Dasyotomorphus, Mitrelabrus, Eurygenius, Anthicus, Strongylium, Heploptera, Mordella, Mordellistena, Pelecotomoides, Emenadia, Allecula, Cistela, Prostenus, Horia, Mylabris, Tetraonyx, Calopasta, Epicanta, Lytta, Nacerdes, Endophlœus, Cantharis, Elithia, Bradymerus, Upis, Anœdus, Sphærotus, Serropalpus.

Tetrameros — Parandra, Erichsonia, Hypocephalus, Psalidognathus, Meroscelisus, Enoplocerus, Orthomegas, Macrodontia, Titanus, Ancistrotus, Acanthinodera, Aulacocerus, Ctenoscelis, Trachyderes, Dicranoderes, Ancylosternus, Oxymerus, Hephialthes, Anacanthus, Polyeza, Monodesmus, Microplophorus, Trichoderes, Myzomorphus, Mallaspis, Callichroma, Malacopterus, Achryson, Eurymerus, Torneutes, Psygmatocerus, Metopocœlus, Hammatochaerus, Grammicosum, Pantomalus, Thymatioderus, Chlorida, Eburia, Eburodachrys, Orion, Criodion, Xestia, Butherium, Elaphidion, Sphaerion, Trichophorus, Mallocera, Gnomidolon, Ibidion, Compsa, Haruspex, Acmacps, Gaurotos, Euryptera, Cheloderus,

Sibylla, Necydalopsis, Callisphyris, Rhinatragus, Oregostoma, Odontocera, Acyphoderes, Stenygra, Platyarthron, Trachelia, Smodicum, Pæcilopeplus, Tropidosoma, Ctenodes, Pteracantha, Sternacanthus, Lophonocerus, Ceragenia, Pteroplatus, Crioprosopus, Stenaspis, Deltaspis, Purpuricenus, Tiglosis, Sphaenothecus, Entomosterna, Eriphus, Aegoidus, Dorcacerus, Phaedinus, Dendrobias, Chrysoprasis, Trichrons, Pronuba, Stenosphenus, Callideriphus, Ancylocora, Plestrocerum, Acrocinus, Macropophora, Nevelytus, Tillomorpha, Listroptera, Rhopalophora, Cosmisoma, Elaphopsis, Ornithia, Molosoma, Pyrodes, Esmeralda, Calocomus, Prosternodes, Solenoptera, Ceroctonus, Pœcilosoma, Callipogon, Novosoma, Stenodontes, Mallodon, Chiasmus.

Barytopus, Lissonotus, Rachidion, Megaderus, Heteropalpus, Cometes, Microcleptes, Monoïlema, Ptychodes, Taeniotes, Deliathis, Hammatoderus, Adetus, Tapesina, Pteroplius, Rhaphiptera, Pterocoptus, Desmiphora, Terchaetes, Estola, Pogonocherus, Trachysomus, Oneideres, Megabasis. Pythais, Compsosoma, Tessarcephora, Aerenea, Brachychilus, Hypselomus, Jamesia, Tybalmia, Hypsioma, Trestonia, Onocephala, Perma. Pachyreza, Amphion, Hippopsis, Amillarus, Oreodera. Pycnomorphus, Alphus, Dryoctenes, Myoxomorpha, Steirastoma, Hedypathes, Orthoscema, Compsocerus, Unxia, Euryprosapus, Chenoderus, Cyllene, Coremia, Callidium, Calydon, Ochrestes, Xylotrechus, Scaphidomorphus, Phacellocera, Chalastinus, Gymnocerus, Anisoceras, Cyclopeptus, Onychocerus, Polyrrhaphis, Platysternus, Lagocheirus, Alcidion, Paracus, Leptostylus, Trypanidius, Atrypanius, Tetraopes, Hemilophus, Amphionyca, Isomerida, Phœbe, Cirrhicera, Dylobolus, Aerenica, Gryllica, Callia, Hebestola, Dectos, Leiopus, Lepturges, Cosmetoma, Probatius, Oedopeza, Chæetanes, Oxathres, Astvnomus, Entrypanus, Triconius, Toronacus, Pteridotelus, Psapharochrus, Acanthoderes, Scleronotus, Scythropopsis, Synchyzopus, Co-

lobothea, Carterica, Epiclines, Plocamocera, Apate, Sinoxylon, Xylopertha, Bostrychus, Lyctus, Rhizopertha, Endecatomos, Xylographus, Cis, Ceracis, Ennearthron, Epitragus, Phytophilus, Hypselopsis, Naupactus, Metoponeurus, Pterotropis, Pandeleticus, Menetypus, Polydacrys, Plectrophorus, Hadromerus, Strophosomus, Macromerinthus, Amphideritus, Mimographus, Platyaspistes, Pachneus, Macropterus, Compsus, Platyomus, Eustales, Exophtalmus, Rhigus, Cydianirus, Polyteles, Eutimus, Phaedropus, Tetrabothynus, Lachnopus, Brachyomus, Lordops, Alocorrhinus, Euscapus, Merodontus, Tomorhinus, Epicaerus, Graphorrhinus, Hyphanthus, Psalidodes, Eustylus, Malanotus, Megalometis, Entyus, Strangaliodes, Bastactes, Cyphus, Hypsonotus, Euschoinus, Oligocyrtus, Enides, Lasiopus, Diaprosomus, Tropidorrhinus, Euryomus, Eurylobus, Conothorax, Cylindrorrhinus, Adioristes, Listroderes, Seotebonis, Oncorhinus, Anchonus, Eudins, Eudiagogos, Eugnathus, Promecops, Piazurus, Lixus, Ileomus, Apleurus, Sternuchus, Tylomus, Hypera, Tylopterus, Lophotus, Cephalalges, Larinosomus, Eublepharus, Heilipus, Laccoproctus, Eurrhinus, Eurhinoides, Hoplorhynchus, Amalactus, Ambates, Oxycorynus, Petalochilus, Iphipus, Rhopalomerus, Dicordylus, Homalocerus, Apion, Attelabus, Rhynchites, Erodiscus, Otidocephalus, Ludovix, Anthonomos, Botanobius, Lonchophorus, Prionomerus, Laemosaceus, Rhinastus, Cholus, Aphyorramphus, Archarias, Amerrhinus, Callinotus, Solenopus, Sclerosomus, Cryptaspis, Perideracus, Desmosomus, Conotrachelus, Rhyephenes.

Maemactes, Collabismus, Botrobathis, Gasterocercus, Oncoscolis, Cleogonus, Rhyssomatus, Chalcodermus, Strongylopterus, Pterygomus, Empleurus, Gyoperus, Metrania, Acalles, Tylodes, Ulosomus, Pseudomus, Cryptorrhynchus, Cælosternus, Cylindrocorynus, Macromerus, Cnemargus, Rhinochenus, Cratosomus, Polyderces, Homalonotus, Dionychus, Haplopus, Chrysolopus, Amphyastes, Ancy-

lorrhinchus, Cholus, Epipedodorrhinus, Cœlosternus, Pinarus, Piazurinus, Zygops, Dyorigomerus, Baris, Centrinus, Strongylotes, Maderus, Poteriophorus, Sphænophorus, Rhyncophorus, Amerrhinus, Golenopus, Peridœrius, Callinotus, Desmophorus, Rhyephenes, Mesocordylus, Brenthus, Ulocerus, Ptycoderes, Dorabrachius, Enoplocerus, Sternodontes, Naosoma, Anacolus, Psygmatocerus.

Coccoderus, Hammatochirus, Etromathum, Nyssicus, Pantomallus, Chlorida, Stiliceps, Eburia, Eburognata, Ophiostomis, Tricophorus, Orthostoma, Compsocerus, Eburodiacrys, Piezocera, Octopolon, Hemimalus, Hylotrupes, Clytus, Rhopalophocera, Chrysoprasis, Phodinus, Plerophus, Oncoderas, Apocoptona, Periergates, Pachypeza, Anisocerus, Dryoctenes, Polyraphis, Alcidion, Leptoetyllus, Graphidurus, Nyssodrys, Astynomus, Hyletus, Lema, Themesia, Megalostonus, Cryptocephalus, Homophæta, Diabrotica, Eumolpus, Typophorus, Typophora, Biorus, Endocephalus, Phædon, Iphimeis, Chalcophana, Zygogramma, Myocorina, Deuterocampta, Doryphora, Tauroma, Desmonota, Dolicotonia, Mesomphalia, Pœcilaspis, Chelimorpha, Selenis, Cassida, Cassidea, Coptocycla, Pselophacus, Megyschyrus, Megalodaena, Monocesta, Cephalodonta, Cephaloleia, Arescus, Chalepus, Stethispa, Amplipalpa, Coccimorphus, Ischyrus, Ægithus, Morphoides, Iphyclus, Cypherotylus, Erotylus, Micerotylus, Zonarius, Homœotylus, Adalia, Harmonia, Daulis, Dioria, Euphlea, Zenoria, Lychnophaes, Ambrotodes, Stenomela, Microteca, Trocanolota, Pyxis, Lioplasis, Elithia, Crimissa, Notozona, Crepidodera, Systena, Chlamophora, Rasona, Haltica, Phrynocephala, Cacoscelis, Plectrotetra, Disonycha, Caeporis, Lactica, Lactina, Diphanlaca, Longitarsus, Aphtona, Phillotreta, Oxygona, Oenoscelis, Sophræna, Blepharida, Aspicela, Asphaera, Omophoita, Oedionychis, Monoplatus, Lithonoma, Rhinotmetus, Physimerus, Ommamotus, Homotyphus, Octogonotes, Allochroma, Omolotus, Hypolampis, Sphæroderma, Colaspis, Epiphyma, Cam-

pylochira, Aletes, Corystea, Chalcophana, Guyanica, Eriphile, Brevicolaspis, Pedoxinus, Tidia, Eumolpus, Polysareus, Argolis, Amasia, Dictyneis, Myochrons, Neocles, Glyptoscelis, Sphæropis, Pachnephorus, Paria, Melina, Colaspoides, Sphaeroplacis, Phœdon, Plagiodera, Calligrapha, Zygromma, Cosmogramma, Leptinotarsa, Eugonycha, Labidomera, Proscicela, Spermophagus, Bruchus, Aulacoscelis, Psathyrocerus, Lema, Griburius, Metallactus, Mastastelhus, Agathomerus, Crioceris, Megascelis, Atcledera, Megalopus, Anamœa, Minturnia, Megalostomus, Gynandrophthalma, Stereoma, Urodera, Saxinis, Aratea, Ischiopachys, Metastyla, Desmogramma, Strichosa, Euparocha, Elytrosphaera, Cryptocephalus, Chlamys, Chrysodina, Chalcoplacis, Poropleura, Sphaerocharis, Lamprosphærus, Chalcophyma, Tedra, Amosis, Agrianes, Iphyclus, Steneurus, Coyteria, Noda, Lamprophaes, Rhadophurus, Scaphygenia, Heterostosmis, Coscinoptera, Euryscopa, Proctophana, Pnesthes, Dacrys, Babia, Tellena, Lepronota, Teaspes, Promecosoma.

Aracyntha, Metaxionycha, Prionodera, Peltophorus, Copturus, Timorus, Nanus, Centorhynchus, Peridinetus, Oxyanus, Cambus, Diorymerus, Belopocus, Sitophilus, Mesocordylus, Rhynchophorus, Scyphophorus, Cylindrocerus, Leptoschænus, Nertus, Parallelosomus, Conoproctus, Madarus, Sphenophorus, Cossonus, Hylesinus, Phlæotribus, Phlætrupes, Crypturgus, Phlæoborus, Tomicus, Amphicramus, Cesserocerus, Tribotropis, Belopherus, Rhaphirhynchus, Belorhynchus, Cephalobarus, Brenthus, Ischnocerus, Dinocentrus, Systaltocerus, Lagopezus, Corrhecerus, Birrhus, Phaenithon, Toxonotus, Cratoparis, Arthrocerus, Phyllechthrus, Phyllobrotica, Chrysomelides, Exora, Scelida, Procalus, Chtoneis, Luperus, Luperodes, Monoxia, Gallerucella, Biblitea, Schematiza, Dircema, Monocesta, Cœlorema, Coraia, Alphidia, Metacycla, Cerotoma, Nestinus, Ædiopalpa, Homalispa, Xenispa, Cephaloleia, Alurnus, Metazycera, Microdonta, Pseudispa, Cephalodonta, Odontota, Arescus, Octotoma, Physocoryna, Microrhopala, Pentispa, Heterispa, Acanthispa, Uroplata, Euprionota, Charistena, Canistra, Dolichotoma, Mesomphalia, Calaspidea, Porphyraspis, Himatidium, Calliaspis, Spelophora, Calyptocephala, Tauroma, Chelymorpha, Omoplata, Selenis, Omaspides, Brachypteres, Colastus, Constelus, Macrostola, Carpophilus, Rhizophagus, Paromia, Phalacrus, Olibrus, Temnochila, Trogosita, Batonota, Physonota, Ischyrosonyx, Elytrogona, Hybosa, Coptocycla, Psalidonota, Asteriza, Zonarius, Priotelus, Homoiotelus, Ischyrus, Mycotretus, Pselaphacus.

Trimeros—Exoplectra, Epilachna, Neda, Arthrolips, Clypeaster, Corynomalus, Amphiæ, Epipocus, Stenotarsus, Megilla, Coccinella, Eriopsis, Cleothera, Scymnus, Brachyacantha, Briaxys, Cleothera, Chnoodes.

Colcopteros: Generos mencionados e especies, cerca de 36:000

same, seemed the design of the first of the same. chidernas P. Sand St. Marks through the comments January Strangers, Torong Strangers, Strangers,

Conchyliologia

Bulimus, Cuma, Monocerus, Strombus, Pyrula, Murex, Voluta, Concholepas, Cyprœa, Helix, Cerithium, Littorina, Tectarius, Cerithidea, Ampullaria, Neritina, Fissurella, Orthæliscus, Strophia, Subulina, Melampus, Chondropoma, Choanopoma, Megalomastoma, Helicina, Donax, Trochatella, Ceres.

Generos mencionados e outros mais communs, cerca de. 500

ConchyMologia

Bullous, Cums, Monocerus, Strombus, Pyrdia, Mursz, V.J.

tota, Gonebolepus, Cyptosa, Helix, Cestminsh, Litter
rins, Testarius, Ceribiden, Ampullaria, Nevitina,
Fisarrella, Orthodrepolia, Sabultus, Meinterpres, Chondrepolia, Chondrepolia, Repairius,
toms, Helleins, Rouns, Xrocharella, Veres,

1

noncies municipalities ampres mais commune concernar

Mineralogia

Sulphur, Graphite, Carvão min., Gagato, Ambar, Flusspath, Sal mineral, Salitre, Aragonit, Pisolith, Kalkspath, Marmor, Dolomit, Magnesit, Schwerspath, Coelestin, Selenit, Apatit, Boracit, Stassfurtit, Quartz, Amethyst, Quartz lacteo, Hornstein, Chalcedon, Opal, Grossular, Pyrop, Vesuvian, Pistazit, Orthoklas, Oligoklas, Obsidian, Pechstein, Magnesia, Glimmer, Kali-Glimmer, Andalurit, Cyanil, Augit, Hornblende, Talk, Olivin, Zirkon, Natrolit, Prehnit. Analcim, Stilbit, Chlorit, Terra porcelana, Serpentin, Lithionit, Topaz, Turmalin, Korund, Spinell. Arsenicum, Realgar, Antimonium, Scheelit, Titanit, Aurum nativum, Platina, Zinnober, Argentum nativum, Vitrum, Cuprum nativum, C. rubrum, Malachit, Cuprum Larur, C. (silicium), Cuprum (arenosum), C. (Buntkupfer), Bismutum, Plumbum (album), Plumbum, P. phosphæ, P. (Bleyglanz), Zinkspath, Stannum rubrum, Zinkblende, Nickel, Kobaltblüthe, Speis kobalt, Ferrum magnet, Eisenglanz, Ferrum rubrum, Nadel eisen, Ferrum (Braun eisen), Eisenspath (Meritin spath), Chrom, Wolfram, Tantalit, Ferrum (Titaneisen), F. (aren). Eisenkrés, Haurmannit, Psilomelan, Feldspath, Granitos diversos, Syenil, Diorit, Hornstein porphyr, Diorit porphyr, Porphyr, Gneiss, Ardos, Grauwarke, Koklensandstein, Conglomerat rubr. (antidiluvian), C. alba, Zecnstein Kalk, Sandstein, Gypsum, Wellenkalk, Anhydrit, Calx, Kenpersand inferior, Kupferkalk, Kenpergyps, Kenpersand superior, Calx (Juræ), Arena (Juræ), Mergel, Melaphyre, Trachyt, Basalt, Jaspis, Hydrotoatalit.

Fazem parte d'esta Secção:

Pedras impressionadas (animaes e vegetaes).

Stokel, Kobaltbüthe, Speis teskalt, Perrum maguk. Etsengtung, Formen rutarum, Sudet sissen, Stokum APPENDICE AO CATALOGO

APPENDICE AS CATALOGO

APPENDICE AO CATALOGO

- a) Armas (frechas envenenadas e tacapes) dos indigenas sul-americanos.
- b) Utensilios diversos dos indigenas sul-americanos.
- c) Cocares e outros adornos dos indigenas sul-americanos.
- Redes e objectos de uso domestico dos indigenas sul-americanos.

Collecção de muscineas

Amostras de madeiras

RECAPITULAÇÃO

| Vertebrados | | | | | | | | | | | 3.786 |
|-------------|--|--|--|--|--|--|--|--|--|--|-------|
| Articulados | | | | | | | | | | | |
| Conchas . | | | | | | | | | | | 500 |
| Mineraes . | | | | | | | | | | | 300 |
| Vertebrados | | | | | | | | | | | 208 |

CHOLIATAD ON MONTARYSA

| | Dal. | 300 | | Marrie . | | | note. | 10 |
|--|------|-----|--|----------|--|--|-------|----|
| | | | | | | | | |

- he thoughtos divorsos one indigents subspurious
- cy Governs e outros adorenos dos indigenes ani-suaro-
- r) Redes e objectos de uso domestido dos indigensient-americanos.

collecção de muselocas

cariobles of authors

存在证据。如此是是有可以

INDICE

| | | | | | | | | | | | | PAG. |
|----------------|-----|-----|-----|----|----|---|--|--|--|--|--|------|
| Preambulo . | | | | | | | | | | | | 5 |
| Observação pr | eli | mi | na | r. | | = | | | | | | 7 |
| Mammalogia . | | | | | | | | | | | | 9 |
| Ornithologia . | | | | | | | | | | | | 11 |
| Herpetologia. | | | | | | | | | | | | 21 |
| Yehthyologia | | | | | | | | | | | | 23 |
| Entomologia. | | | | | | | | | | | | 25 |
| Conchyliologia | | | | | d• | | | | | | | 39 |
| Mineralogia . | | | | | | | | | | | | 41 |
| Appendice ao | Ca | ata | log | 70 | | | | | | | | 45 |

MORE MI

Treatment of the improvement of

